

Image signal recording device and recording method for image signal

Publication number: CN1220458

Publication date: 1999-06-23

Inventor: MASAHIRO HONJO (JP)

Applicant: MATSUSHITA ELECTRIC IND CO LTD (JP)

Classification:

- international: H04N5/92; G11B20/10; H04N5/335; H04N5/77;
H04N5/781; H04N5/92; G11B20/10; H04N5/335;
H04N5/77; H04N5/781; (IPC1-7): G11B20/10; H04N5/76

- European: H04N5/335; H04N5/77B

Application number: CN19981019442 19980930

Priority number(s): JP19970268503 19971001

Also published as:

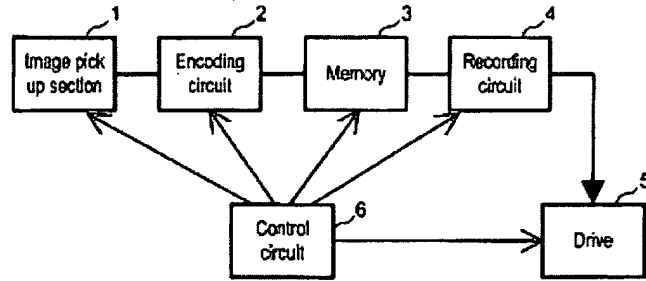
- [document icon] US6321027 (B2)
- [document icon] US2001031127 (A1)
- [document icon] JP11110917 (A)
- [document icon] CN1142552C (C)

[Report a data error here](#)

Abstract not available for CN1220458

Abstract of corresponding document: **US2001031127**

When a recording instruction is absent, a recording medium drive is not driven. Encoding of a video signal and driving of the drive are both started simultaneously when recording instruction is given. The coded data is sequentially recorded and stored in a memory. When the drive reaches a desirable rotational speed for recording, the stored data are sequentially read and recorded.



Data supplied from the **esp@cenet** database - Worldwide